

```
<110 > Kamdar, Kim
       Broadus, Julie
       Stam, Lynn
       Bachmann, Jane
 <120> NUCLEIC ACID SEQUENCES FROM DROSOPHILA MELANOGASTER THAT ENCODE
       PROTEINS ESSENTIAL FOR LARVAL VIABILITY AND USES THEREOF
 <130> PB/5-31133A
 <150> US 60/176,418
 <151> 2000-01-14
 <160> 361
 <170> PatentIn Ver. 2.1
 <210> 1
 <211> 27
 <212> DNA
 <213> Artificial Sequence
 <220>
  <223> Description of Artificial Sequence: PCR Primer
       Sequence Plac4
<400> 1
                                                                     27
mactgtgcgtt aggtcctgtt cattgtt
<210> 2

<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223 > Description of Artificial Sequence: PCR Primer
        Sequence Plac1
<400> 2
                                                                     24
  cacccaagge tetgeteeca caat
  <210> 3
  <211> 23
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223 > Description of Artificial Sequence: PCR Primer
        Sequence Pry4
  <400> 3
                                                                     23
  caatcatatc gctgtctcac tca
```

<210> 4 <211> 26 <212> DNA <213> Artificial Sequence